## RESERVE PATENT SPECIFICATION



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#### COMPLETE SPECIFICATION

### Improvements in Epoxide Preparation

We, DEVOE & RAYNOLDS COMPANY, INC., a corporation organized and existing under the laws of the State of New York, United States of America, of 787, First 5 Avenue, New York, 17, State of New York, United States of America (Assignees of John David Zech, a citizen of the United States of America, of Glenbrook, Road, Anchorage, County of Jefferson, 10 State of Kentucky, United States of America), do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the 15 following statement:—

This invention has to do with the preparation of epoxides and, more particularly relates to the preparation of such substances by dehydrohalogenation of 20 halohydrins. The invention also includes a new class of halogen-containing ether epoxides obtainable by such process.

Various processes have been described for the formation of epoxides from halo25 hydrins by dehydrohalogenation of the latter, including processes in which alkaline materials are used, but these prior proposals result in low yields or tend to cause hydrolysis and polymerization of so epoxy products or are ineffective in non-aqueous media.

In continuing the search for a highly satisfactory dehydrohalogenation process for the preparation of epoxides from halosometers, it has now been discovered, quite unexpectedly, that alkali-metal aluminates, silicates and zincates are outstanding when used in substantially, or completely, non-aqueous media. In such a medium, these new and unique dehydrohalogenating materials effectively remove hydrogen halides from the halohydrins and, yet, have little or no tendency to

induce polymerization or hydrolysis of the epoxide products so formed. These dehydrohalogenating materials are particularly advantageous when used to prepare readily polymerizable epoxides, nonvolatile or relatively non-volatile epoxides, water-soluble epoxides, and epoxides containing readily hydrolyzable groups such as halogen and ester. In view of the numerous alkaline materials hitherto disclosed as dehydrohalogenating agents for preparing epoxides, and in view of their aforesaid shortcomings of inducing hydrolysis and/or polymerization of epoxides, it is surprising that this new class of dehydrohalogenating agent is so effective.

DEHYDROHALOGENATING MATERIALS
The dehydrohalogenating materials for
the process contemplated herein are basicreactive alkali metal aluminates, silicates
and zincates, of which the sodium salts 65
are preferred. Representative of such
materials are the following:—

A. Aluminates of alkali metals, such as Na, AlO, Na, Al<sub>2</sub>O<sub>4</sub>, Na<sub>2</sub>Al<sub>2</sub>O<sub>4</sub>. xH<sub>2</sub>O, (where x represents the quantity of associated water), K<sub>2</sub>Al<sub>2</sub>O<sub>4</sub>.

B. Zincates of alkali metals, principally sodium and potassium.

C. Silicates of alkali metals, either anhydrous or hydrated orthosilicates, 76 metasilicates, disilicates, trisilicates and sesquisilicates. Typical of such materials are Na<sub>2</sub>SiO<sub>3</sub>.5H<sub>2</sub>O, 3Na<sub>2</sub>O.2SiO<sub>2</sub>.11H<sub>2</sub>O, Na<sub>4</sub>SiO<sub>4</sub> and Na<sub>2</sub>SiO<sub>3</sub>.

HALOHYDRINS 8
The halohydrins of this invention are aliphatic, cycloaliphatic and arylsubstituted aliphatic compounds containing at least one halogen atom and at least

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one hydroxyl group, each of which is attached to a different carbon atom of the molecule thereof. Preferred, however, are those in which the halogen and bydroxyl are attached to adjacent carbon atoms. It will be clear that the simplest of such compounds is an ethylene halohydrin, such as ethylene chlorhydrin. Other typical holohydrins are glycerol 10 mono- and di-chlorhydrins; propylene bromhydrin; bis (3 - chloro - 2 - hydroxy propyl) ether; 1,4 - dichloro - 2,3 - di-hydroxy butane; 1,4 - dihydroxy - 2,3 - dichloro butane; 9-chloro-1,10-dihydroxy. octadecane; 1-chloro-2-hydroxy cyclo-hexane; 1,4-dichloro-2,3-dihydroxy cyclo-hexane; 1-chloro-2-hydroxy-2-phenyl 15 octadecane; hexane; 1-hydroxy - 2 - chloro - 2 - phenyl 1-bromo - 2 - hydroxy - 2 - phenyl ethane: ethane; 20 ethane; 1-iodo-2-hydroxy-2-phenyl ethane and dihalohydrins derived from divinyl benzenes, for example, by the addition thereto of two mols. of hypohalous acids. By way of illustration, a simple halohydrin such as ethylene chlorhydrin will

$$H_2C \longrightarrow H_2C \longrightarrow H_2C \longrightarrow H_2C$$

he converted to ethylene oxide when treated with one of the foregoing

aluminates, silicates or zincates, viz:-

30 Similarly, glycidol is prepared from glycerol monochlorhydrin, and epichlorhydrin from glycerol dichlorhydrin:—

$$H_2C \xrightarrow{H} C \xrightarrow{C} CH_2 \xrightarrow{H} H_2C \xrightarrow{C} C \xrightarrow{C} CH$$

When a halogen atom and a hydroxy.

35 group are attached to different carbon atoms which, in turn, are attached to an intervening carbon atom of an aliphatic compound, an homologous epoxide is formed. This may be illustrated by the 40 conversion of a 1-chlore-3-hydroxybutane to the corresponding epoxide:—

$$H_{2}C \xrightarrow{\stackrel{H}{\longrightarrow}} C \xrightarrow{\stackrel{H}{\longrightarrow}} C H_{3} \xrightarrow{\stackrel{H}{\longrightarrow}} H_{2}C \xrightarrow{\stackrel{H}{\longrightarrow}} C \xrightarrow{\stackrel{H}{\longrightarrow}} C H_{3}$$

The foregoing illustrative reactants may be characterized as simple halohydrins, as

to those of a more complex 45 opposed The latter are referred to herein "complex halohydrins" and are obtained by reaction of an epihalohydrin, as hereinafter defined, with a polyhydric compound, such as a polyhydric phenol 50 or a polyhydric alcohol or mixture thereof, in the presence of a condensing agent. The complex halohydrins are converted to epoxides by the aforesaid dehydrohalogenation treatment, and and 55 represent a preferred class of halohydrins. An epihalohydrin and a polyhydric alcohol or polyhydric phenol, or mixture thereof, are reacted in the presence of a condensation catalyst, whereupon a halo- 60 hydrin or mixture of halohydrins is formed. Polyhydric alcohols and polyhydric phenols which may be used for the preparation of the complex halohydrins 65 are illustrated by the following:-(a) POLYHYDRIC ALCOHOLS ethylene glycol propylene glycol diethylene glycol 70 trimethylene glycol 2,3-butanediol 1,4-dihydroxy-2-butene 1,12-dihydroxy octadecane 1,4-dihydroxy cyclohexane 2,2-dimethyl-1,3-propanediol 75 2-ethyl-2-butyl propanediol-1,3 glycerol erythritol sorbitol 80 mannitol inositol trimethylol propane pentaerythritol polyallyl alcohol 85 bis (4-hydroxycyclohexyl) dimethyl methane 1.4-dimethylol benzene 4,41-dimethylol diphenyl dimethylol xylenes 90 dimethylol naphthalenes. (b) POLYHYDRIC ETHER ALCOHOLS diglycerol triglycerol dipentaerythritol tripentaerythritol dimethylolanisoles beta hydroxyethyl ethers of polyhydric alcohols and phenols, such as diethylene glycol

polyethylene glycols bis(beta hydroxyethyl ether) of hydro-

bis(beta hydroxyethyl ether) of bis-

betahydroxyethyl ethers of glycerol, 105

sorbitol

quinone

phenol

mannitol;

pentaerythritol,

100

and

condensates of alkylene oxides such as ethylene oxide, propylene oxide; butylene oxide, isobutylene oxide, glycidol, epichlorhydrin, and glycid ethers, with polyhydric alcohols such as the foregoing.

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(c) HYDROXY-ALDEHYDES AND -KETONES dextrose fructose maltose glyceraldehydes

(d) POLYHYDRIC PHENOLS hydroquinone resorcinol phloroglucinol pyrogallol bisphenol (predomiantly 4,41-dihydroxy diphenyl dimethyl methane)

(e) HYDROXY ESTERS monoglycerides, such as monostearin 20 ethylene glycol dilactate mono esters of pentaerythritol, e.g. a monoacetate

(f) HALOGENATED ALCOHOLS (HALOHYDRINS) glycerol monochlorhydrins 1,4-dichloro-2,3-hydroxy butane monochloride of pentaerythritol

Epihalohydrins used in preparing the 30 aforesaid complex halohydrins include epichlorhydrin, epibromhydrin and epiiodohydrin. The latter materials are all characterized by a three-carbon chain; however, homologues of the aforesaid 85 epihalohydrins may also be used. Examples of the latter are beta- and be gamma - methyl epichlorhydrins 1,4-dichloro-2,3-epoxy butane. It will be noted that epifluorhydrin and its homologues are not referred to above. Inasmuch as fluorine is rather unreactive 40 logues in such epoxy compounds, the latter are not contemplated herein. Accordingly, the term "epihalohydrin" as used in 45 connection with the preparation of complex halohydrins, throughout the specification and appended claims, defines compounds in which the halogen is chlorine, bromine and iodine, and is exclusive of fluorine. In view of its 50 exclusive of fluorine. availability and relatively low cost, epichlorhydrin is preferred. As aforesaid, condensing catalysts are

used in reacting an epihalohydrin with a 55 polyhydric alcohol or polyhydric phenol. for the formation of a halohydrin. Typical catalysts are those of the Friedel-Crafts type, including anhydrous AlCl<sub>3</sub>, BF<sub>3</sub>, ZnCl<sub>2</sub>, FeCl<sub>3</sub>, SnCl<sub>4</sub>, and complexes such as the well known BF<sub>3</sub> etherates;

acid type catalysts including HF II2SO4, and HaPO4; others such as SbCl5. Concentration of catalysts may be varied, depending upon the individual catalyst. For example, from 0.1% to 0.2% of BF<sub>3</sub> 65 or a complex thereof, based upon the total quantity of reactants, provide satisfactory When greater concentrations of such catalysts are used, the resulting halohydrin compositions are generally darker 70 in color. In general then, the condensation cutalyst is used in small concentra-tion, up to about 5% but generally less than 1% of the total reactants.

The complex halohydrins are advan- 75 tageously formed by reactng the epihalohydrin and polyhydric alcohol or polyhydric phenol, in the presence of a condensing catalyst, at a temperature between 25° C. and 175° C. In general, temperatures above about 130° C. cause some darkening in color of the halohydrin composition, but may be advantageously used when very light color is no object. For example, temperatures of the order 85 of 130-175° C. are advantageous with high melting polyhydric alcohols, such as mannitol, pentaerythritol and polypentaerythritols. Further, temperatures of the order of 25° C. generally provide a slow 90 reaction rate, unless relatively large concentrations of catalyst are used. Most satisfactory results, that is, proper rate of reaction and light color of product, are obtained with temperatures in the neigh- 95 borhood of 75-125° C.

The condensation of an epihalohydrin and a polyhydroxy compound may be carried out in any one of several ways. For example, the two reactants may be 100 mixed at room temperature and the catalyst may be added thereto. Condensation is relatively slow initially, becoming more rapid as the temperature rises due to the Generally, the tem- 105 liberation of heat. perature rises appreciably so that efficient cooling must be applied to prevent violent reaction. A preferred method involves adding the catalyst to the hydroxy compound and then adding the epihalohydrin 110 thereto gradually at a temperature of 50—125° O. This provides a more uniform product and greater control over the reaction. Inasmuch as the reaction is exothermic, cooling can be applied to 115 shorten the time required for the addition of the epihalohydrin. By proper adjustment of the rate of cooling and rate of addition of the epihalohydrin, the reaction can be carried out at the desired tempera- 120 ture in a minimum period of time.

In carrying out the reaction of the polyhydroxy compound and the epihalohydrin it is advantageous to use a solvent with

certain high melting, relatively insoluble alcohols. By way of illustration, pentaerythritol and polypentaerythritols are difficultly soluble and high melting.

5 Polyhydric alcohols, such as ethylene glycol, glycerol, diglycerol and trimethylol propane are the most satisfactory solvents for the pentaerythritols, when the latter are condensed with epihalohydrins. Naturally these solvents, as polyhydroxy compounds, also condense with the epihalohydrins; as a result, an extremely complex halohydrin is formed, rather than a relatively simple, pentaery-thritol-epihalohydrin condensate.

As indicated hereinabove, the dehydrohalogenation treatment is affected in a non-aqueous, or substantially non-aqueous.

As indicated hereinabove, the dehydrohalogenation treatment is affected in a
non-aqueous, or substantially non-aqueous
medium. Organic solvents or diluents
which may be used, and which are substantially unreactive in this treatment,
include: hydrocarbons such as benzene,
toluene; ketones such as acetone, methyl
ethyl ketone; ethers typified by diethyl
ether, methylal, dichlorethyl ether
(chlorex), 1,3-dioxolane and dioxane;
halides such as ethylene dichloride,
carbon tetrachloride. Of such solvents,
dioxane is particularly satisfactory, and is
preferred. In general, organic solvents
which are infinitely miscible with water
appear to facilitate filtration, especially
when sodium zincate is used as
the dehydrohalogenating agent. With
ketones, such as acetone, a small amount
of aldol type condensation may occur,
particularly with sodium zincate or
sodium orthosilicate, leading to the formation of diacetone alcohol and/or mesityl
oxide; this in no way effects the yield of
epoxide.

In the formation of the complex halohydrins, it is possible to vary the proportions of epihalohydrin and polyhydroxy 45 compound over a considerable range. The halohydrins formed therefrom and, in turn, the epoxides derived from said halohydrins, are of somewhat varied character depending on proportions of epihalohydrin and polyhydroxy compound. In addition to epoxy groups, the epoxides so formed are characterized by the presence of hydroxyl groups and For example, a substantially halogon. 55 colorless epoxide averaging about 2.1 epoxide groups per molecule is obtained when about three mols. of epichlorhydrin are condensed with one mol. of glycerol in the presence of BF, and the very 60 viscous, substantially colorless halohydrin so formed is treated with one or more of the aforesaid aluminates, silicates or zincates. An epoxide characterized by a relatively large number of hydroxyl 65 groups may be prepared in a similar

manner, but with the ratio of epichlorhydrin to hydroxyl group of less than 1, such as about two mols, of epichlorhydrin per mol. of glycerol. The latter epoxy products are rather sensitive to poly- 70 merization (resembling glycidol in this characteristic), more so than the corresponding epoxy products obtained by using an epichlorhydrin to hydroxyl group ratio of 1 or greater than 1.75 Similarly, if it is desired to minimize the halogen content of the epoxy products, ratios of epichlorhydrin to hydroxyl group of less than 1 are used. In general, however, desirable complex halohydrin 80 compositions for use herein are obtained with from 0.5 mol. to 2 mols. of epihalohydrin for each hydroxyl group of the polyhydric alcohol or polyhydric phenol. Particularly preferred are those obtained 85 when about one mol. of an epihalohydrin is used for each hydroxyl group of the polyhydroxy compound.

DEHYDROHALOGENATION As indicated hereinabove, the dehydro- 90 halogenating reagents of this invention basic reacting alkali aluminates, silicates and zincates. These reagents are illustrated above and, in general, the sodium salts thereof are pre- 95 ferred. The conditions required for satisfactory conversion of halohydrin to epoxide vary somewhat with these reagents. When sodium aluminate is used, it is preferred to carry out the reac-100 tion at temperatures of the order of 70—105° C., although satisfactory results are obtained with temperatures from -25° C. to 125° C., depending upon the reactivity of the halohydrin. With tem-105 peratures below 70° C. the reaction time is relatively long. With temperatures within the preferred range of 70—105° C., reaction is usually complete within 1—3 hours with quantities of reactants such as 110 are shown in the following illustrative examples. The quantity of sodium aluminate used with the halohydrin may be varied considerably. A quantity containing a slight excess is generally desir- 115 able; that is, the quantity of sodium aluminate used is such that the sodium content is slightly in excess of the halogen content of the halohydrin reactant. Even a large excess of sodium aluminate may 120 be used without decreasing the yield of epoxide product, thus illustrating the absence of a polymerization effect. It has been further discovered that particularly outstanding results are realized when a 125 small amount of water is used with sodium aluminate in the reaction. The quantity of water used is preferably of the order of 1% to 15% of the quantity of sodium

aluminate, but as much as 30% of water may be used with a large quantity of a water-miscible organic diluent. If substantially larger quantities of water are 5 used, the yield of epoxide product is decreased, perhaps by hydrolysis and/or polymerization of the product. Outstanding are sodium and potassium aluminates. With regard to the zincate reactants, 10 the sodium salts are again preferred in view of their availability and excellent characteristics. These salts appear to be more reactive than the corresponding aluminates. Thus, somewhat lower tem-15 peratures and shorter reaction periods may be used. In general, a reaction period of hour to 1 hour at 70° C., with quantities of reactants such as are shown in the following typicals examples, provides 20 excellent conversion of halohydrin to epoxide. Reaction temperature may be advantageously varied, however, from -25° C. to 125° C., with reaction periods varying from ½ hour to 10 hours. The 25 quantity of zincate used with simple halohydrins, such as ethylene chlorhydrin, is preferably substantially equivalent to that theoretically required for the halohydrin reactant; again, this is based upon the 30 quantity of alkali metal, as sodium,

required to react with the halogen of the With complex halohydrin reactant. halohydrins prepared by reaction of from ½ to 1 mol. of epihalohydrin per hydroxyl group of the polyhydric alcohol, the 35 quantity of zincate used preferably varies from an equivalent quantity to 3 of an equivalent; an equivalent quantity of zincate is one containing a quantity of alkali metal, e.g. sodium, equivalent to the halogen content of the halohydrin. When the ratio of epichlorhydrin to hydroxyl group of the polyhydric alcohol is greater than one, the quantity of zincate is preferably from 3 to 3 of an 45 equivalent. If less than an equivalent of zincate is used, the epoxide formed contains halogen, the halogen being relatively unreactive. To illustrate this tively unreactive. relationship, the reaction of three mols. 50 of epichlorhydrin with one mol. of ethylene glycol provides a mixture of chlorhydrin products, some of which are relatively simple in character and others of which are relatively complex. such complex chlorhydrin which is most probably present, and which contains some relatively unreactive chlorine in addition to some reactive chlorine, is the following: -

With such a complex chlorhydrin, the quantity of sodium zincate used should preferably be equivalent to 3 of the 65 chlorine present therein, and the epoxide formed therefrom would contain chlorine.

Particularly preferred of the zincates, is a sodium zincate having a zinc oxide

content of 30%.

The silicates listed above are illustrative of a relatively large number which may be used herein. Generally, the reac-tion conditions are substantially the same as those resorted to when the aluminates 75 and/or zincates are involved. That is, reaction temperatures from -25° C. to 125° C., and reaction periods of from hour to 10 hours are satisfactory; preferred, however, are temperatures of the 80 order of 50 to 105° C. and reaction periods of ½ to 3 hours. The very highly alkaline silicates, such as anhydrous sodium orthosilicate, when finely powdered are quite similar in behaviour to sodium zincate; such silicates are preferably used in substantially theoretical quantities with the halohydrin reactants, as described above in connection with zincate reactants. order to realize the maximum benefit of the alkali metal content of the anhydrous 90 silicates, they should be finely powdered before use. This may be suitably accomplished by known methods, such as grinding in a ball mill, rolling mill, etc.

Typical silicutes which provide better 95 results when finely powdered are anhydrous sodium meta-, sesqui-, and orthosilicates; such materials are extremely hard and glass-like. Particular preference is given herein to the following 100 silicates; anhydrous sodium ortho silicate;

hydrated sodium meta and sesqui silic-

ates. relationships influence Several efficacy of the dehydrohalogenating reagents. Among these are particle size and surface area; and amphoteric metal 5 agents. oxide content, such as Al<sub>2</sub>O<sub>3</sub>, SiO<sub>2</sub>, ZnO. As previously indicated, the extremely burd, glass-like anhydrous silicates are 10 more effective when finely powdered. Most effective use of these materials is realized when the particle size is low as of the order of 60 mesh (American Standard) or finer. This relationship is of less import with hydrated silicates, aluminates and zincates, which generally disintegrate or disperse readily in the halohydrin-solvent mixture. Even with the latter salts, however, it is preferred 20 that the particle size be relatively small, and of the character noted in connection

with the finely powdered silicates. In the dehydrohalogenation reaction, the halohydrin and the alkali metal aluminate, silicate and/or zincate are brought together in the porportions indicated above. Reaction may be carried out at temperatures from -25° C. to The preferred temperatures, 30 however, are indicated above in the discussion of the various aluminates, silicates and zincates. When hydroxy-epoxides, such as glycidol, are prepared from halohydrins, low temperatures are used to advantage, in view of the unusual sensitivity of such epoxides to polymerization; recommended temperatures here are of the order of -25°C. to 0°C. The dehydrohalogenation reagent and the halohydrin react with the formation of an alkali halide. Presumably, the alkali alkali halide. metal of the aluminate, for example, reacts with the halogen acid removed from the halohydrin, with the formation of an alkali metal halide. Apparently, no aluminum halide is formed in the reaction; however, Al(OH), and/or Al<sub>2</sub>O<sub>3</sub> is formed. At the end of the reaction period, the reaction mixture is filtered 50 through a suitable filter medium, e.g. diatomaceous earth, to remove alkali metal halide, alumina, hydrated alumina and excess aluminate. The filter cake so formed is washed with solvent to remove

55 traces of product entrained therein. The solvent is then recovered by distillation as the distillate, leaving the epoxide product as a residue in the case of a nonvolatile epoxide. When the epoxide is 60 volatile, it may be obtained as a fraction

It is generally of the total distillate. desirable to remove the solvent by vacuum distillation in order to avoid heating the epoxide products to high temperatures. 65 This is particularly advantageous in the

preparation of hydroxy-epoxides, such as are derived from the condensates of epichlorhydrin with a polyhydric alcohol in which less than one mol of epichlorhydrin is used per hydroxyl group of a 70 polyhydric alcohol; an illustration of such products is one derived from two mols of epichlorhydrin with one mol of glycerol, that is, one derived from 2/3 mol of epichlorhydrin per hydroxyl 75 As mentioned above, such group. hydroxy-epoxides are much more sensitive toward polymerization than are the corresponding hydroxy-epoxides derived from the condensates of one or more moles of 80 epichlorhydrin per hydroxyl group of a polyhydric alcohol.

When sodium zincate is used in the dehydrohalogenation treatment, sodium chloride and ZnO or Zn(OH)<sub>2</sub> are formed. 85 These by-products, and any excess zincate, are removed from the reaction by filtra-tion as when an aluminate is used. The zinc oxide may be recovered from the filter cake and reconverted to a zincate by 90 known procedure, so also may alumina be reconverted to an aluminate. Sodium zincute is somewhat more advantageous than the corresponding aluminate, in that it is somewhat more reactive. indicated above, lower reaction temperatures and shorter reaction periods may be used; so also, less zincate is required for a given conversion of halohydrin to As a result, a smaller filter 100 epoxide. cake is obtained; also less solvent is required for washing the filter cake. In addition, a smaller filter press is required.

When a sodium silicate is used, sodium chloride and SiO2 and/or its hydrates are 105 formed. As with treatment with an alkali metal aluminate and/or zincate, these by-products may be removed by filtration. Certain alkali metal silicates are particularly convenient for use in the 110 dehydrohalogenating treatment, inasmuch as they are converted therein to a stiff paste which clings to the sides of the reaction vessel in which the treatment is At the end of the reaction 115 treatment, filtration is unnecessary; the solution of epoxide product may be simply poured from the reaction vessel, or may be siphoned therefrom. Hydrated alkali metal silicates are so characterized. 120

In affecting the dehydrohalogenation treatment, super and sub-atmospheric pressures may be used. For example, when a low boiling solvent, such as diethyl ether, is involved super-atmospheric 125 Similarly, pressure is advantageous. when a volatile epoxide, such as ethylene oxide, is formed, sub-atmospheric pres-Also, the treatment sure is desirable. may be carried out in a batch or a con- 130

As 95

tinuous operation.

The following examples are provided to illustrate the invention, and are not to be construed as limitations thereof. The examples illustrate the individual materials which may be used in the process contemplated herein and also illustrate the products obtained by such process. In each of the following examples, unless otherwise indicated, the viscosities are those of the Gardner-Holt Scale, and average molecular weights are those obtained by the standard freezing point depression method with benzophenone.

EXAMPLE I. In a three-liter, three-neck glass reaction flask, equipped with a thermometer, dropping funnel and an electric-20 ally-driven stirrer, were placed 552 grams (6 mols) of glycerol and 5 ccs. of an ethyl ether solution of BF, (45% BF,). The mixture was agitated and heated to 65° O., whereupon heating was discontinued. Epichlorhydrin was then added gradually through the dropping funnel to the mixture, at such a rate that the temperature varied from 70—90° C., with experience being applied to the facility. ternal cooling being applied to the flask. 30 The epichlorhydrin, 1665 grams (18 mols) was added during a period of 1 hour and The reaction mixture was 49 minutes. stirred for another hour, without further cooling; during this period the tempera-35 ture was 60-87° C. The substantially colorless liquid product so obtained had a viscosity of Z<sub>4</sub>.

A' portion of the aforesaid product, 370

grams, and 900 ccs. of dioxane were placed in a three-liter, three-neck glass flask fitted with a thermometer, reflux condenser and an electrically-driven stirrer. The dioxane solution was stirred and three hundred grams of sodium 45 aluminate (Na\_Al\_O<sub>4</sub>) were added thereto. The resulting mixture was then refluxed at 93° C. for 83 hours. The mixture was then cooled and filtered through diatomaceous earth on a Buchner funnel. The 60 filter cake thus formed was washed with dioxane. The filtrate and dioxane washings were combined and vacuum distilled to a maximum temperature of 205° C. at 20 mms., whereupon dioxane was removed 55 as the distillate. The product, 261 grams, was a pale-yellow liquid having a viscosity of D; a chlorine content of 9.1 per cent.; an average molecular weight of 324; and an epoxide equivalent of 149. 60 thus having an average of about 2.2 epoxide groups per molecule.

The epoxide content of the epoxide product was determined by heating a sample of the epoxide with an excess of pyridine

containing pyridine hydrochloride, at the 65 boiling point for 20 minutes, and back titrating the excess pyridine hydrochloride with 0.1 normal sodium hydroxide, using phenolphthalein as indicator. One HCl is considered equivalent to one epoxide group. The pyridine-pyridine hydrochloride solution is made by adding 16 ccs. of concentrated hydrochloric acid per liter of pyridine. By epoxy equivalent we mean that weight of the material which contains one epoxy group.

Example II.

A quantity, 187 grams, of the glycerolepichlorhydrin condensate described in Example I above, 164 grams of sodium aluminate and 400 ccs. of dry diethyl ether, were placed in a one-liter, three-neck flask fitted with a thermometer, a reflux condenser and an electrically-driven stirrer. The mixture so formed was agitated at 25—34° C. for four days. Most of the ether had evaporated at the end of the four day period, whereupon the reaction mixture was diluted with additional diethyl ether and filtered. The filtrate was distilled thereby removing diethyl ether. The liquid product, 89 grams, thus obtained was substantially colorless, had an epoxide equivalent of 146 and contained about 9.1 per cent. chlorine.

Example III.

In contrast to sodium aluminate in
Examples I and II above, and various
silicates and zincates in the following 100
examples, is the substantially lower degree
of effectiveness of sodium hydroxide as a
dehydrohalogenating agent, viz.:

A quantity, 187 grams, of the glycerolepichlorhydrin condensate described in 105 Example I above, and 300 ccs. of dry diethyl ether were placed in a one-liter, three-neck glass flask equipped with a thermometer, a reflux condenser and an electrically-driven stirrer. The flask was 110 cooled in salt-ice bath. At a temperature of -2 to -5° C., the ether solution was agitated and 80 grams of powdered sodium hydroxide were added thereto during a period of 67 minutes. The resulting 115 mixture was then stirred for three hours, the temperature rising to 19° C. at the end of this period. The ether solution was decunted from the flask and ether distilled therefrom. The product, a color-less liquid product, had an epoxide equivalent of 126 and a chlorine content of about 7.8 per cent. Only 30 grams of the product were obtained; this corresponds to about 21 per cent. of the theo-125 retical yield. This is in contrast to yields of about 64 per cent. in Example II and about 93 per cent. in Example II and about 93 per cent. in Example I.

Similar results, with low yield of pro-

duct and/or low epoxide content of product, have been obtained with a large number of alkaline materials disclosed in the prior art referred to hereinabove.

EXAMPLE IV. A quantity, 186 grams, of the glycerolepichlorhydrin condensate described in Example I above, 20 grams of water and 300 ccs. of dioxane were placed in a one-10 liter, three-neck glass flask equipped with a thermometer, a reflux condenser and an The dioxane electrically-driven stirrer. solution so formed was agitated and 80 grams of finely powdered anhydrous 15 sodium ortho silicate (Na.SiO.; 60 mesh American Standard) were added thereto. The resulting mixture was refluxed at 93° The mixture was then C. for ½ hour. cooled and filtered as described above in 20 Example I. The filtrate and dioxane washings were combined and vacuum distilled. The product, 139 grams, had an epoxide equivalent of 139; a molecular weight of 295, thus corresponding to an 25 average of 2.1 epoxide groups per molecule; a viscosity of D+; and a chlorine content of 6.4 per cent.

EXAMPLE V.

A quantity, 186 grams, of an epichlor30 hydrin-glycerol condensate prepared as described in Example I above, 230 grams of sodium metasilicate pentahydrate (Na<sub>2</sub>SiO<sub>3</sub>.5H<sub>2</sub>O) and 300 ccs. of dioxane were placed in a flask such as described in Example II above. The resulting solution was stirred and refluxed at 91° C. for 3 hours. At paste, presumably a mixture of silica gell and sodium chloride, was formed and stuck to the wall of the flask and the stirrer. The solution was poured from the flask and vacuum distilled. The product, 150 grams, had an epoxide equivalent of 150. The product contained chlorine.

An epichlorhydrin-glycerol condensate, 186 grams, prepared as described in Example I above was dissolved in 300 ccs. of dioxane and treated with 145 grams of a hydrated sodium sesquisilicate (3Na<sub>2</sub>O.2SiO<sub>2</sub>.11H<sub>2</sub>O), in the manner described in Examples IV—V above. The reaction mixture was poured from the flask and vacuum distilled. The product, 139 grams, had an epoxide equivalent of 148; a viscosity of E; and a chlorine content of 9.6

Example VII.

An epichlorhydrin-glycerol condensate,
60 186 grams, prepared as described in
Example I above was dissolved in 300 ccs.

of dioxane and treated with 90 grams of sodium zincate (30% ZnO), in the manner described in Examples IV—VI above. The reaction mixture was heated at 70° C. 65 for \{\} hour, then cooled and filtered as described in Example I. The filtrate and dioxane washings were combined and vacuum distilled. The product, 134 grams, had an epoxide equivalent of 143; 70 a viscosity of D; and a chlorine content of 8.9 per cent.

Glycerol and epichlorhydrin, in a molar ratio of 1:2, were condensed in the manner described in Example I above. A quantity, 417 grams, of the condensate, was dissolved in 400 ccs. of dioxane and was treated with 180 grams of sodium zincate (30% ZnO), as described in Example VII above. The dioxane solution thus formed was heated at 65—70° C. for 1½ hours, then cooled, filtered and the filtrate vacuum distilled. The liquid product, 305 grams, had an epoxide equivalent of 167; a viscosity of N; and a chlorine content of 2.2 per cent.

Chycerol and epichlorhydrin, in a molar ratio of 1 to 4, were condensed in the 90 manner described in Example I above. A quantity, 231 grams, of the condensate was dissolved in 300 ccs. of dioxane and was treated with 190 grams of sodium aluminate (Na<sub>2</sub>Al<sub>2</sub>O<sub>4</sub>), as described in 95 Example II. The dioxane solution thus formed was refluxed at 97° C. for 3 hours, then cooled, filtered and vacuum distilled. The liquid product, 163 grams, had an epoxide equivalent of 144; a viscosity of 100 F°; and a chlorine content of 10.8 per cent.

EXAMPLE X.

One mol. of trimethylol propane and three mols. of epichlorhydrin were condensed in the manner described in Example 105 I. The reaction temperature was 32—69° C. and the total reaction time was 5 hours. The condensate, 415 grams, was dissolved in 600 ccs. of dioxane and treated with 275 grams of sodium aluminate 110 (Na<sub>2</sub>Al<sub>2</sub>O<sub>4</sub>), in the manner described in the preceding examples with Na<sub>2</sub>Al<sub>2</sub>O<sub>4</sub>. The product—299 grams—obtained, after vacuum distillation to 200° C. at 20 mms., was a pale yellow liquid having an 115 epoxide equivalent of 151 and an average molecular weight of 292, indicating an average of 1.9 epoxide groups per molecule. The product so prepared contained chlorine.

EXAMPLE XI.
Glycerol monochlorhydrin (1105 grams; 10 mols) and epichlorhydrin (925 grams;

10 mols) were condensed in the presence of 1 cc. of an ethyl ether solution of BF3 (45% BF,), in the manner indicated in Example I above. The reaction tempera-5 ture varied from 21—106° C., during a veriod of 12 hours. The condensate so period of 11 hours. obtained was vacuum distilled to 200° C. at 3 mms., providing a large fraction distilling at 143-200° C. at 3 mms.

A quantity, 603 grams, of the distillate was dissolved in 900 ccs. of dioxane and treated with 546 grams of sodium aluminate at 94° C. for 21 hours, as described in preceding examples. The reaction pro-15 duct so obtained was vacuum distilled, after solvent (dioxane) had been removed, into the following fractions:

	Fraction	Quantity	Boiling Point
20	1 .	195 grams	122—126°C/34—43 mms.
	2 3	95 grams 80 grams	143-170°C/4 mms.

Fraction 1 had an epoxide equivalent of 69.5 and was predominantly diglycid 25 ether. Fraction 2 had an epoxide equivalent of 214. The residue had an epoxide equivalent of 371 and an average molecular weight of 325, indicating an average of 0.9 epoxide groups per molecule. The 30 product contained chlorine.

EXAMPLE XII. Epichlorhydrin (185 grams, 2 mols) and 1, 12-dillydroxy-octadecane (diolin; 286 grams, 1 mol) were condensed in the manner described in Example I above, the reaction temperature and reaction time being 41-69° C. and 3 hours, respectively. The condensate so formed —475 grams—was treated with 185 grams 40 of sodium aluminate in 600 ccs. of dioxane, at 96° C. for 3 hours. The reaction mixture which formed was treated as described in preceding examples in-A colorless volving sodium aluminate. 45 liquid, 412 grams, was obtained; it had an epoxide equivalent of 485, and a chlorine content of 6.7 per cent.

EXAMPLE XIII. Epichlorhydrin (303 grams; 3.3 mols) 50 and erythritol (100 grams; 0.84 mol) were condensed at 90-143° C. for 1 hour in the manner described in Example I above. The condensate, 403 grams, was treated with 500 grams of sodium zincate (30% 55 ZnO) in 500 ccs. of dioxane and 10 ccs. of water. The reaction temperature was 90—98° C. and the reaction time was 3 hours. The reaction mixture thus obtained was treated as described in Example VIII above. The liquid product, 217 grams, had a chlorine content of 10.1 per cent. and an epoxide equivalent of 185.

EXAMPLE XIV.

Epichlorhydrin (463 grams; 5 mols) and triglycerol (240 grams; 1 mol) were 65 condensed in the manner described in Example I, with the temperature 92-130° C. for 24 hours. A quantity, 235 grams, of the condensate was treated with 170 grams of sodium zincate (30% ZnO) 70 in 300 ccs. of dioxane and 20 ccs. of water, The product at 96° C. for 3 hours. obtained as described in Example VII above, weighed 164 grams. The product had an epoxide equivalent of 164 and an 75 average molecular weight of 421, representing an average of 2.6 epoxide groups per molecule; it also had a chlorine content of 8.5 per cent. and a viscosity of U.

EXAMPLE XV. Epichlorhydrin (555 grams, 6 mols) and polyallyl alcohol (400 grams) were condensed at 90—95° C. for five hours, according to the procedure described in Example I above. The condensate, 955 85 grams, was treated with 540 grams of sodium zincate (30% ZnO) in 1000 cc. of dioxane, at 97° C. for three hours. The reaction mixture so obtained was treated as described in Example VII above. The liquid product, 568 grams, isolated from said reaction mixture, had an epoxide equivalent of 221 and an average molecular weight of 540, representing an average of 2.4 epoxide groups per mole- 95 cule. Chlorine found: 6.2 per cent.

EXAMPLE XVI. Epichlorhydrin (491 grams, 5.3 mols) was condensed with dextrose (138 grams, 0.7 mol) and ethylene glycol (46 grams, 100 0.7 mol) at 100° C.—136° C. for 13 hours, according to the procedure described in Example I above. The condensate, 629 grams, was reacted with 925 grams of sodium zincate in 600 ccs. of dioxane and 105 15 ccs. of water, at 96° C. for three hours. The reaction mixture was treated in the manner described in Example VII above. The liquid product, 317 grams, had an epoxide equivalent of 268 and contained 110 10.2 per cent. chlorine.

EXAMPLE XVII. Epichlorhydrin (648 grams, 7 mols) was condensed with sorbitol (182 grams, 1 mol) at 91—108° C. for 2½ hours, in the 115 manner described in Example I. A quantity, 208 grams, of the condensate so obtained was treated with 105 grams of sodium zincate in 500 ccs. of dioxane, at The reaction mixture 120 70° for ½ hour. thus formed was treated in the manner described in Example VII above. The liquid product, 150 grams, had an epoxide equivalent of 216 and an average mole-cular weight of 679, represnting an 125 average of 3.1 epoxide groups per mole-

The chlorine content of the procule. duct was 10.2 per cent.

Example XVIII.

Epichlorhydrin (278 grams, 3 mols) was 5 condensed with sorbitol (182 grams, 1 mol) at 103-114 C. for 11 hours as described in Example I above. A portion 231 gms., of the condensate was reacted with 164 grams of sodium 10 aluminate in 300 ccs. dioxane and 15 ccs. of water, at 95° C. for three hours. reaction mixture was treated in the manner described in Example I above, and the liquid products obtained had an epoxide equivalent of 202. The liquid product contained 9.3% chlorine.

EXAMPLE XIX.

Epichlorhydrin (555 grams, 6 mols) was condensed with sorbitol (182 grams, 1 mol) at 90—109° C. for three hours, as described in Example I above. The described in Example I above. quantity, 213 grams, of the condensate was treated with 175 grams of sodium aluminate, 400 ccs. dioxane and 15 ccs. 25 of water, at 96° C. for 1½ hours. reaction mixture was treated in the manner described in Example I above. The liquid product, 147 grams, so obtained contained chlorine, had an epoxide 30 equivalent of 214 and an average molecular weight of 576 indicating an average of 2.7 epoxide groups per molecule.

EXAMPLE XX.

Epichlorhydrin (1110 grams, 12 mols)
was condensed with pentaerythritol (317
grams) and trimethylol propane (134
grams, 0.8 mol) at 134—153° C. for 24
hours. The pentaerythritol used was hours. The pentaerythritol used was a technical grade comprising a mixture of 40 approximately 50% dipentaerythritol and 50% pentaerythritol and related com-The reaction mixture thus pounds. formed was treated in the manner described in Example I above. The quantity, 223 grams, of the condensate thus obtained was reacted with 175 grams of sodium aluminate in 300 ccs. of dioxane and 20 ccs. of water, at 96° C. for three The latter reaction mixture was hours. The latter reaction mixture was treated in the manner described in Example VII above. The liquid product, 167 grams, separated from said reaction mixture, had an epoxide equivalent of 154 and an average molecular weight of 421, corresponding to an average of 2.7 epoxide groups per molecule. The liquid product was also characterized by viscosity of R and contained 7.6% chlorine.

EXAMPLE XXI. A mixture of ethylene glycol (124 grams, 2 mols), powdered nitration grade pentaerythritol (272 grams, 2 mols) and

an ether solution of BF, (3 ccs.) was heated to 120° C. Epichlorhydrin (2960 grams, 32 mols) was then added gradually 65 with the temperature maintained at Additional powdered 120-140 C. pentaerythritol and additional BF, catalyst were added at intervals, until a total of 952 grams (7 mols) of pentaerythritol 70 were added during four hours, whereupon an extremely viscous liquid product was formed. The liquid product contained only a small amount of pentaerythritol. The condensate was treated in the manner 76 described in Example I.

A quantity of 190 grams, of the aforesaid condensate was treated with 180 grams of sodium aluminate in 300 ccs. of dioxane, 15 ccs. of water, at 98 °C. for 80 three hours. The reaction mixture thus formed was treated in the manner described in Example I above, and a liquid product, 139 grams, was separated therefrom. The liquid product had an epoxide equivalent of 150 and an average molecular weight of 340 representing an average of 2.3 epoxide groups per molecule. The product contained 9.0% chlorine.

EXAMPLE XXII.

Epichlorhydrin (1390 grams, 15 mols) was condensed with a mixture of dipentaerythritol (381 grams, 1.5 mols) and trimethylol propone (304 grams, 3 mols) at 95 129—153° C. for three hours, similar to the procedure described in Example I above. A portion (210 grams) of the condensate so obtained was treated with 164 grams of sodium aluminate in 300 ccs. of 100 dioxane and 20 ccs. of water at 96° C. for three hours. The reaction mixture so formed was treated in the manner described in Example VII above. The liquid product, 140 grams, separated 105 from the reaction mixture had an epoxide equivalent of 169 and an average molecular weight of 421, thus corresponding to an average of 2.5 epoxide groups per molecule. Chlorine found: 5.9 per cent. 110

EXAMPLE XXIII.

Epichlorhydrin (695 grams, 7.5 mols) was condensed with a mixture of triglycerol (120 grams, 0.5 mols) and pentaerythritol (148.5 grams) at 151—158° C.115 for 2½ hours, as described in Example I above. The pentaerythritol used was a technical grade, described in Example XXI above. A quantity, 243 grams, of the condensate so obtained was treated 120 with 175 grams of sodium aluminate in 300 ccs. of dioxane and 20 ccs. of water at 96° C. for three hours. The reaction procedure described in Example VII above was followed in treating the reac- 125 tion mixture, from which 183 grams of

a liquid product were separated. The chlorine containing product had an epoxide equivalent of 167 and an average molecular weight of 438 indicating an 5 average of 2.6 epoxide groups per mole-

EXAMPLE XXIV. A mixture of diglycerol (166 grams, 1.0 mols), powdered pentaerythritol (170 grams, 1.25 mols) and 7 ccs. of BF, in diethyl ether solution was heated with stirring to 118° C., ethylene oxide gas was then introduced therein until a total of 157 grams of ethylene oxide had A separate portion (3 ccs.) of the 15 reacted. BF, solution was then added, followed by the addition of 832 grams (9 mols) of epichlorhydrin during a period of 34 hours at 94-110° C. The quantity, 222 grams, 20 of the condensate so obtained was treated with 155 grams of sodium aluminate in 300 ccs. of dioxane and 20 ccs. of water at 97° C. for three hours. The reaction

mixture so formed was treated in the manner described in Example II above. The liquid product, 156 grams, had an epoxide equivalent of 164 and an average molecular weight of 421, corresponding to an average of 2.6 epoxide groups per mole-30 cule. The product contained 6.9 chlorine

and had viscosity of K.

EXAMPLE XXV.

A soybean monoglyceride was prepared by heating 882 grams of a soybean oil, 85 193 grams of glycerol and 2 grams of calcium acetate at 200—210° C. for 1½ hours. A quantity 711 grams, of the monoglyceride so obtained was condensed with 370 grams (4 mols) of epichlorhydrin 40 at 95—110° C. for 15 minutes, according to the procedure described in Example I

A quantity of the epichlorhydrin product, 360 grams, was treated with 80 45 grams of sodium zincate in 600 ccs. of dioxane, at 65° C. for 1½ hours. The reaction mixture so formed was treated in the manner described in Francis VII the manner described in Example VII above. The liquid product, 255 grams, 50 had an epoxide equivalent of 455 and contained 2.2% chlorine and had a viscosity

EXAMPLE XXVI. Glycerol phthalate was prepared by 55 heating 444 grams of phthalic anhydride and 582 grams of glycerol at 200-220° C. for three hours, a stream of CO, being blown through the reaction mixture. The glycerol phthalate so obtained had an acid value of 3.7. A quantity, 314 grams, of this phthalate was dissolved in 600 ccs. of dioxane and condensed with 370 grams (7 mols) of epichlorhydrin at 95—105° C. for 15 minutes. The reaction mixture so

was treated in the manner 65 formed described in Example I above.

A quantity, 342 grams, of the condensate so formed was treated with 120 grams of sodium zincate in 200 ccs. of dioxane, at 65—70° C. for 2½ hours. The reaction mixture was treated as described in Example VII above. The liquid product, 345 grams, had an epoxide equivalent of 312 and contained 2.3% chlorine.

EXAMPLE XXVII

228 g. bisphenol, 185 g. epichlorhydrin and 600 ccs. of dioxane were placed in a three-liter, three-necked flask fitted with a stirrer, a thermometer and a reflux condenser, 180 g. sodium aluminate were 80 added while stirring and the mixture refluxed at 95—100° C. for five hours. The mixture was filtered and the solvent distilled off leaving 308 g. of soft resin with an epoxide equivalent of 361. The 85 product so obtained contained chlorine.

The halogen-containing ether epoxide products obtained as described hereinabove have many uses and applications. As is well known to those familiar with 90 the art, epoxides are reactive with many types of chemical compounds and, as a result, are useful as intermediates. For example, epoxides may be reacted with acids, alcohols, amines, amides, mer- 95 captans, phenols, etc., to form a variety of useful products among which are plastics, plasticizing agents, resins, detergents, emulsifying agents, dyes, pharmaceuticals and insecticides. In addition, the halogen-containing ether epoxides contemplated herein may also be reacted through their halogen atom or atoms, whereupon said halogen is replaced by 105 another atom or group.

It is to be understood that the typical examples present hereinabove illustrate the invention and are not to be construed

as limitations thereof.

Having now particularly described and 110 ascertained the nature of our said invention, and in what manner the same is to be performed, we declare that what we claim is:-

1. The process for the preparation of an 115 epoxide which comprises reacting, in a substantially non-aqueous medium, halohydrin with a basic reacting alkali

metal aluminate, silicate or zincate.

2. The process according to Claim 1 in 120 which a halohydrin is reacted with an alkali metal aluminate at a temperature between -25° C. and 125° C.

3. The process according to Claim 1 in which a halohydrin is reacted with an 125 alkali metal aluminate at a temperature between -25° C. and 125° C. and in the presence of a small amount of water repre-

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senting from 1% to 15% of the quantity of said aluminate.

4. The process according to Claim 1 in which a chlorhydrin is reacted with sodium aluminate at a temperature between 70° C. and 105° C.

5. The process according to Claim 1 in which a halohydrin is reacted with an alkali metal silicate at a temperature 10 between -25°C. and 125°C., the quantity of alkali metal present in said silicate being substantially equivalent to the quantity of halogen present in said halohydrin.

6. The process according to Claim 1 in which a chlorhydrin is reacted with a sodium silicate at a temperature between 50° C. and 105° C., the quantity of sodium present in said silicate being substantially equivalent to the quantity of chlorine

present in said chlorhydrin. 7. The process according to Claim 1 in which a halohydrin is reacted with an alkali metal zincate at a temperature 25 between -25 O. and 125° C., the quantity of alkali metal present in said zincate being substantially equivalent to

the quantity of halogen present in said

halohydrin.
8. The process according to Claim 1 in which a chlorhydrin is reacted with sodium zincate at a temperature between -25° C. and 125° C., the quantity of sodium present in said zincate being substantially 35 equivalent to the quantity of chlorine present in said chlorhydrin.

9. The process according to Claim 1 in which the halohydrin reacted is prepared by condensing an epihalohydrin, as 40 hereinbefore defined, with a polyhydrio compound in the presence of a condensing

agent. 10. The process according to Claim 1 in which a complex halohydrin is reacted which is prepared by condensing epichlorhydrin with a polyhydric compound in the presence of a condensing agent.

11. The process according to Claim 1 in which a complex chlorhydrin is reacted 50 which is prepared by condensing epichlor-

hydrin with a polyhydric alcohol in the presence of a condensing agent in the proportions of about 1 mol of epichlorhydrin for each hydroxyl group of said polyhydric alcohol.

12. The process according to Claim 1 in which a complex chlorhydrin is reacted with finely divided sodium orthosilicate at about 93° C., the complex chlorhydrin being prepared by condensing 1 molar pro- 60 portion of glycerol with about 3 molar proportions of epichlorhydrin in the presence of a small amount of boron trifluoride and the quantity of sodium present in said silicate being substantially equivalent to the chlorine present in said complex chlorhydrin.

13. The process according to Claim 1 in which a complex chlorhydrin is reacted with sodium zincate containing about 70 30% zinc oxide at about 70°C., the quantity of sodium present in said zincate being about two-thirds that equivalent to the chlorine present in the complex chlorhydrin and the complex chlorhydrin being 75 prepared by condensing 1 molar proportion of glycerol with about 3 molar proportions of epichlorhydrin in the presence of a small amount of boron trifluoride.

14. The process according to Claim 1 in 80 which a complex chlorhydrin is reacted with sodium aluminate at about 93° C. the quantity of sodium present in said aluminate being substantially equivalent to the chlorine present in the complex 85 chlorhydrin and said complex chlorhydrin being prepared by condensing I molar proportion of trimethylol propane with about 3 molar proportions of epichlorhydrin in the presence of a small amount of boron 90 trifluoride.

15. Epoxides whenever produced in accordance with the processes of the foregoing Claims.

Dated this 21st day of May, 1948. CRUIKSHANK & FAIRWEATHER, 29, Southampton Buildings, Chancery Lane, London, W.C.2, and 29, St. Vincent Place, Glasgow, Agents for the Applicants.

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